Featured in this issue
Liquids, Soft Matter and Biological Physics

Topical review
Crystallization kinetics of colloidal model suspensions: recent achievements and new perspectives
Thomas Palberg

iopscience.org/jpcm

IOP Publishing
LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS TOPICAL REVIEW

333101 Crystallization kinetics of colloidal model suspensions: recent achievements and new perspectives
Thomas Palberg

LIQUIDS, SOFT MATTER AND BIOLOGICAL PHYSICS PAPERS

335101 A generalization of the bond fluctuation model to viscoelastic environments
Christian C Fritsch

335102 Shape dependence of the radial distribution function of hydration water around proteins
Pooja Rani and Parbati Biswas

PAPERS

NANOSTRUCTURES AND NANOELECTRONICS

335301 Dirac model of electronic transport in graphene antidot barriers
M R Thomsen, S J Brun and T G Pedersen

335302 First principles study of fluorine substitution on two-dimensional germanane
Lin Hu, Jin Zhao and Jinlong Yang

335303 Beating pattern in quantum magnetotransport coefficients of spin–orbit coupled Dirac fermions in gated silicene
SK Firoz Islam and Tarun Kanti Ghosh

SOLID STRUCTURE AND LATTICE DYNAMICS

335401 Reliability evaluation of thermophysical properties from first-principles calculations
Mauro Palumbo, Suzana G Fries, Andrea Dal Corso, Fritz Körmann, Tilmann Hickel and Jörg Neugebauer

335402 Ballistic heat conduction and mass disorder in one dimension
Zhun-Yong Ong and Gang Zhang

ELECTRONIC STRUCTURE

335501 Angle-resolved photoemission spectroscopy study on graphene using circularly polarized light
Choongyu Hwang

335502 Estimate of the Coulomb correlation energy in CeAg₄Ge₂ from inverse photoemission and high resolution photoemission spectroscopy
Soma Banik, A Arya, Azzedine Bendounan, M Maniraj, A Thamizhavel, I Vobornik, S K Dhar and S K Deb

SUPERCONDUCTORS AND METALS

335701 Structure and electrical resistivity of mixed-valent EuNi₂P₂ at high pressure
S A Medvedev, P Naumov, O Barkalov, C Shekhar, T Palasyuk, V Ksenofontov, G Wortmann and C Felser